MESA VERDE® HUMATES

Micromate

Product Sheet

Micronized Humate Product for Liquid Suspension

All Natural Soil Conditioner—Net Weight 30 lbs.

Micromate is the result of a revolutionary new micronizing technology and can be suspended in a liquid to deliver the maximum possible concentration of humic/fulvic acids, plus the important humin fraction, to your plants and soil in a liquid form (shipped as a dry concentrate).

Micromate uses the advantage of the tremendous surface area to more readily improve your plants and soil. When in liquid form, a total humic/fulvic acid analysis of 24% exceeds any known liquid product on the market.

Micromate is totally organic, non-toxic, and safe to handle. The natural pH of 3.7 enables Micromate to be safely used in all types of agriculture, horticulture, and home uses.

Application Instructions:

- Apply 1–2 lb/ac in the seed furrow as a starter and/or 2–4 lb/ac as a foliar application.
- Apply 2–3 times per growing season.
- Recommended for row crops and forages.
- First application: Apply in furrow or at planting as part of a starter program. Can also be used as a foliar treatment just past the seedling stage—about 25% coverage of the ground.
- Second application: Apply before flowering, or just before the onset of the reproductive stage of the crop.
- Third application: Apply early in the grain-fill or fruit/vegetable-sizing stage.
- When applying, use constant agitation.

Available Packaging:

30 LB. PAPER KRAFT BAGGING

Our thirty-pound bags are "blow-in" type bags with 3 paper layers and an inner layer of impermeable plastic. Air holes in the bags allow the product to be blown in through an opening in the top of the bag. This opening is self-closing when the bag is filled to capacity. Shrink wrapping of palleted bags is available upon request. The bags are a plain white paper with no printing. Pre-printed customer bags can be filled upon request.

Please contact your Mesa Verde Humates[®] Sales Representative for additional product information.



MVH-180208-02